

SCROLL COMPRESSOR TECHNICAL DATASHEET: YM86E7G-100





	YM86E7G-100			
Model	(Including Extended Model)			
T	Low Side Shell Design			
Type	Scroll Compressor			
A significantly on	Medium Temp.			
Application	Refrigeration			
Power	5 HP			
Capacity (BTU/Hr)	35161			
Refrigerant	R404A			
Displacement(cc/rev)	83.3			
Cooling Capacity(W) ^(a)	10434			
Input Power(W) ^(a)	5198			
RLA(A) ^(a)	16.6			
Cooling COP(W/W) ^(a)	2			
Power Supply	208-230V/3~/60Hz			
Min. Operating Voltage(V)	187			
Max. Operating Voltage(V)	253			
LRA(A)	136			
Max. Operating Current(A) ^(b)	25.2			
Rated Speed(r/min) ^(a)	3500			
Compressor Weight (With Oil)(kg)	31.8			
Oil Type	POE			
Oil Kinematic Viscosity(cSt, 40°C)	32			
Oil Density(kg/L, 20°C)	0.977			
Primary Charge(L)	1.6			
Recharge(L)	1.45			
Oil Circulation Rate ^(a)	≤1%			
Rated Sound(Sound Power)(dBA)(c)	76			
Max. Operating Sound in Running				
Envelope (Sound Power)(dBA)	81			
Vibration Displacement Peak-Peak(mm)(d)	≤0.1			
Moisture(mg)	≤500			
Impurity(mg)	≤100			
LVS(V) ^(e)	177			
MOV (V) ^(f)	187			
Start Capacitor(µF/V)	/			
Start Relay	/			
Run Capacitor(µF/V)	/			
IP Class of Terminal Box	IP21			
Compressor Color	Black			

Motor Parameters					
Motor Type	Three-phase asynchronous motor				
Motor Pole	2				
Motor Insulation Class(°C)	130(B Class)				
Line to Line Resistance UV(CS)(Ω, 25°C)	0.675(± 10%)				
Line to Line Resistance UW(CR) (Ω, 25°C)	0.675(± 10%)				
Line to Line Resistance VW(SR)(Ω, 25°C)	0.675(± 10%)				
Dielectric Strength	2000VAC / 1s / 60Hz, Leakage Current≤5mA				
Insulation Resistance(M Ω)	≥20				
Ground Resistance(Ω)	≤0.1				

Safety Operating Limit					
Tightness Test Pressure (MPa)	3.8-4.0				
Max. Opera	ating Pressure				
High Side(MPa) Low Side(MPa)	H3.2/L2.0				
Compressor Fre	eSpace(Without Oil)				
High Side(L) Low Side(L)	H1.0/L4.6				
Max. Refrigerant Charge(kg)	See Notes				
Discharge Temperature Limit(°C)	≤125 (120mm to compressor discharge connection and well insulated)				
Start-Stop Interval	See Notes				

Condition	Condition Description
а	Rated Condition
b	Max. Load Condition, 90% Rated Voltage
С	Rated Condition, A Weighted Sound Power
d	Rated Condition, Max Operating Normal Displacement of Compressor Housing
е	Discharge Pressure and Suction Pressure: Saturated Refrigerant Pressure at 40°C
f	Max. Load Condition

2. Rated Condition, 48 Hours Break-in-Running before implementing Performance and Sound Testing

ltem	Rated Condition	Max. Load Condition
E.T.(°C)/C.T.(°C)/S.H.(K)/ S.C.(K)/A.T.(°C)	-6.7/48.9/11.1/0/35	10/65/11.9/0/46.1
Cooling Capacity Deviation	≥92.5%	-
Power Deviation	≤107.5%	-
COP Deviation	≥92.5%	-

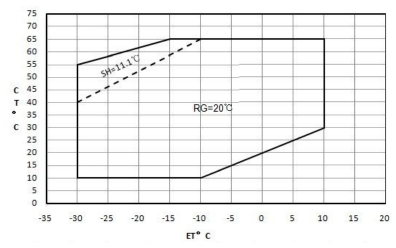
3. Internal Protector

Protection Method	Config	Parameter				
		Vendor	Vendor 1	Vendor 2		
		Model	UP28LA05B-XX			
Internal Overload	With	Open Temp.(°C)	125±5			
Protector		Close Temp. (°C)	70±10			
		Short Time Trip	103A 3-10s	A S		
Internal Pressure Relieve Valve	With	2.76-3.10MPa				

4. Accessory

Item	Name	P.N.	PCS
1	Grommet	070-0003-00	4
2	Sleeve	010-0014-00	4

5. Compressor Operating Envelope



Compressor Performance Sheet

- » Performance Based on Superheat is within the Operating Envelope,
- Subcooling after Condenser is OK;

 Performance Calculated by Coefficients of Polynomial is Only Suitable for the Condition within Operating Envelope

 Capacity, Power can be Calculated by Coefficients of Polynomial

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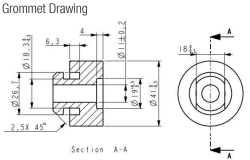




				Perfori	mance	e Table)			
Item	E.T.(°C) C.T.(°C)	-30	-25	-20	-15	-10	-5	0	5	10
	65				5309	6436	7714	9190	10906	12908
	60			5118	6256	7533	8994	10683	12643	14920
	55	3661	4710	5841	7099	8527	10169	12071	14276	16829
	50	4152	5259	6478	7855	9434	11259	13374	15823	18651
Cooling	45	4576	5740	7048	8545	10275	12281	14609	17303	20406
Cooling Cap.(W)	40	4951	6172	7569	9185	11066	13254	15795	18733	22111
Cap.(vv)	35	5295	6574	8059	9795	11826	14196	16950	20132	23786
	30	5627	6963	8536	10391	12573	15125	18092	21518	25447
	25	5965	7357	9019	10994	13326	16060	19239	22909	
	20	6326	7776	9526	11620	14103	17018	20411		
	10	7195	8759	10685		15802				
	65				6366	6648	6909	7148	7364	7553
	60			5554	5828	6088	6330	6553	6755	6934
	55	4552	4822	5083	5335	5574	5798	6007	6198	6369
	50	4173	4415	4652	4882	5103	5313	5509	5691	5855
	45	3827	4044	4259	4469	4674	4870	5056	5231	5391
Power(W)	40	3511	3705	3900	4093	4284	4469	4647	4816	4974
	35	3225	3398	3574	3752	3930	4106	4278	4444	4601
	30	2965	3118	3279	3444	3611	3780	3947	4112	4272
	25	2729	2865	3011	3165	3324	3488	3653	3818	
	20	2515	2636	2770	2914	3068	3228	3393		
	10	2144	2240	2356	2488	2634				

Ten Coefficients of Polynomial						
Expression	$z = p0 + p1*x + p2*y + p3*x^2 + p4*x*y + p5*y^2 + p6*x^3 + p7*x^2*y + p8*x*y^2 + p9*y^3$					
Description	z:Cooling Capacity(W) or Power (W) Specially: Heating Capacity(W)=Cooling Capacity(W)+Power (W) x: E.T. °C y: C.T. °C p0~p9: Coefficients of Polynomial					
Cooling Cap. Factor	Value Power Value Factor					
p0	25699.29654 p0 2645.453508					
p1	911.7019065 p1 38.44116					
p2	-300.734199 p2 27.130404					
рЗ	12.91612351 p3 0.301356					
р4	-9.123579813 p4 -0.4134					
р5	2.302816598	p5	0.451068			
р6	0.058994243 p6 -0.002556					
p7	-0.124555065	р7	-0.012012			
p8	-0.000227439	р8	0.00804			
р9	-0.024365159	р9	0.003036			

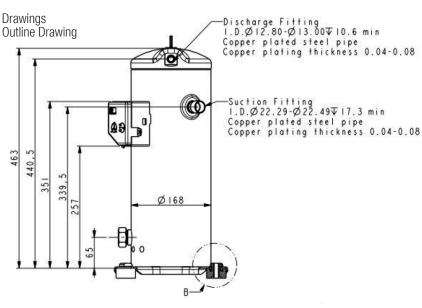
Notes: Coefficients of polynomial are based on the fitting results of some sample data, which can be used as a reference of compressor selection, but cannot completely eliminate customer's test.

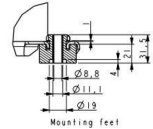


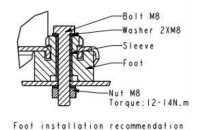
TECHNICAL REQUIREMENTS
1. MATERIAL: EPDM, HARDNESS A
2. UNMARKED TOLERANCE ±0.15 ±0.5.

Notes

- It is not allowed to perform vacuum in the system by using the refrigeration compressor. The compressor can start only after the refrigerant charged. In some cases, such as on the field site, if it is limited by the situation that can't charge the required volume of refrigerant, 50% of the required refrigerant is charged necessary before the compressor starts. Double check the system and make sure everything is under safe status, then power on the compressor and charge the remained refrigerant when the compressor is running.
- It is not allowed to charge the refrigerant from the suction or discharge line closes to the compressor. The charge port should be arranged on the connection pipe of suction line accumulator or receiver, which is on the side far away to the compressor, to avoid the liquid refrigerant flood back.
- Refrigerant charge limitation: the ratio between the weight of oil and refrigerant should be >=0.4.
- It is not allowed to vacuum by compressor, not allowed to run the compressor without refrigerant, and not allowed to run the compressor on the reversed direction for long duration.
- The compressor can only work with approved refrigerant.
- The compressor is not allowed to work outside its envelope, the system should guarantee the suction line superheat and avoid the liquid refrigerant flood back. When the suction and discharge plugs are removed, the assembly and brazing
- should be done in 15 minutes.
- The frequently start/stop should be avoided. The suggested minimum continuous running time is 10 minutes to guarantee the safe oil level (>=50% initial charge volume), the suggested minimum interval duration between start and stop is 3 minutes.
- The deviation of supplied voltage should be less than +/-10% of rated voltage.
- A 70W crankcase heater is recommended to avoid the refrigerant migration during the off circle and flood start. The crankcase heater should be power on 12 hours earlier than the first start or restart after long duration off.
- The system should be equipped with necessary protection devices, such as pressure, temperature, oil return, overcurrent and phase fault, etc.
- The compressor is not allowed to lay down or place upside down during transportation, stock and installation. The maximum inclination is 15° when the compressor is running.





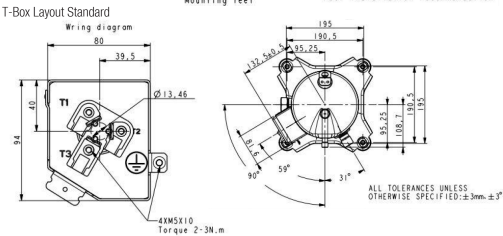


Sleeve Drawing



Application

See Details in the YM serial MBP refrigerant scroll compressor application manual





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31,5±0,5 21±0,5 4'1